**ΑΠΟΛΥΤΙΚΙΟΝ ΕΥΑΓΓΕΛΙΣΤΟΥ ΛΟΥΚΑ**

****

**Α \_ πο\_ ο\_ στε\_ λε\_ α\_ γι\_ ε\_ και\_ ευ\_ αγ\_ γε\_ λι\_ στα\_ Λου\_ κα\_ πρε\_ σβευ\_ ε\_ τω\_ ε\_ λε\_ η\_ μο\_ νι\_ Θε\_ ω\_ ι\_.ι\_ να\_ πται\_ σμα\_ των\_ α\_ φε\_ σιν\_ πα\_ ρα\_ σχη\_ ταις\_ ψυ\_ χαι\_ αις\_ η\_ η\_ μων\_**

**ΔΟΞΑΣΤΙΚΟΝ ΑΙΝΩΝ**

****

**Δ α\_ βι\_ τι\_ κως\_ συ\_ νελ\_ θον\_ τε\_ ες\_ οι\_ πι\_ ι\_ στοι\_ ε\_ ε\_ εν\_ α\_ α\_ σμα\_ α\_ σι\_ ι\_ τω\_ μυ\_ στι\_ κω\_ ρη\_ το\_ ρι\_ τu\_ Λο\_ ο\_ ο\_ γu\_ Λu\_ u\_ u\_ κα\_ εκ\_ βο\_ η\_ η\_ η\_ σω\_ ω\_ ω\_ ω\_ ω\_ μεν\_ η\_ γλωσ\_ σα\_ σu\_ u\_ κα\_ λα\_ α\_ μος\_ γραμ\_ μα\_ τε\_ ε\_ ως\_ ε\_ ε\_ δει\_ ει\_ ει\_ χθη\_ Χρι\_ στu\_ τu\_ ο\_ ο\_ ξυ\_ υ\_ γρα\_ α\_ α\_ φu\_ ω\_ ρα\_ ι\_ ζu\_ σα\_ τα\_ ας\_ ο\_ ο\_ ο\_ ψεις\_ προς\_ την\_ γνω\_ ω\_ ω\_ σιν\_ των\_ ε\_ ε\_ θνων\_ της\_ θει\_ ει\_ ας\_ ε\_ πι\_ γνω\_ ω\_ ω\_ σε\_ ε\_ ε\_ ε\_ ως\_ εν\_ η\_ α\_ νε\_ κη\_ η\_ η\_ ρυ\_ υ\_ υ\_ υ\_ υ\_ ξας\_ το\_ Ε\_ ευ\_ α\_ αγ\_ γε\_ ε\_ λι\_ ι\_ ι\_ ον\_ και\_ των\_ συ\_ να\_ πο\_ στο\_ λω\_ ων\_ σu\_ τας\_ πρα\_ ξεις\_ συ\_ υ\_ νε\_ γρα\_ α\_ α\_ α\_ ψω\_ δι\_ ο\_ πα\_ ρι\_ στα\_ με\_ ε\_ νος\_ τη\_ Τρι\_ α\_ α\_ δι\_ τω\_ Θε\_ ε\_ ω\_ πρε\_ ε\_ ε\_ ε\_ σβε\_ ευ\_ ε\_ υ\_ πε\_ ερ\_ τω\_ ων\_ ψυ\_ υ\_ χω\_ ω\_ ω\_ ων\_ η\_ η\_ η\_ η\_ μων\_**